## **Job List Sequence**

Aptean Ltd Copyright © 2011-2025.

## **Contents**

1 Job List Sequence......

## 1 Job List Sequence

Collection and delivery jobs will be ordered by the *CALIDUS* ePOD mobile device application in site/load/planned start date and time sequence by default.

However, if sequences are present on jobs, these are used in preference i.e. site/load/sequence/planned start date and time.

The following rules apply to this process:

- Jobs with sequence 0, blank or non-numeric values are seen as un-sequenced jobs and will always appear in the list after sequenced jobs. The driver can complete these un-sequenced jobs at any time, regardless of any configuration or sequencing of other jobs in the job list.
- If re-sequence checks are turned on in C-ePOD, only jobs with a sequence (i.e. not null or 0) are checked. So, if a load consists of the following jobs:
  - ♦ Job 1, no sequence, time 1200
  - ♦ Job 2, sequence 2, time 1100
  - ♦ Job 3, sequence 1, time 0900
  - ♦ Job 4, no sequence, time 1200
  - ♦ Job 5, sequence 3, time 1200
  - ♦ Job 6, sequence 3, time 0900
  - ♦ Job 7, no sequence, time 0900
- They will be ordered on the list as follows:
  - ♦ Job 3, sequence 1, time 0900
  - ♦ Job 2, sequence 2, time 1100
  - ♦ Job 6, sequence 3, time 0900
  - ♦ Job 5, sequence 3, time 1200
  - ♦ Job 7, no sequence, time 0900
  - ♦ Job 1, no sequence, time 1200
  - ♦ Job 4, no sequence, time 1200
- When the user attempts to start a job out of sequence, and re-sequence checks are enabled, this will work as follows:
  - ♦ The driver can't complete jobs 2, 5 and 6 before job 3.
  - ♦ The driver can't complete jobs 5 and 6 before job 2.
  - ♦ When the driver completes jobs 2 and 3, they can complete jobs 5 and 6 in any order.
  - ◆ Jobs 1, 4 and 7 are "wild cards", and the driver may complete these at any time, before or after any other job is completed.

